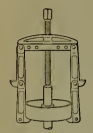
THE CRANE WHEEL AND GEAR PULLER



Puller Two-arm showing use of comb, hook and extra arms.

The most practical device for safety removing fly wheels, auto wheels, gears, cams, sprockets, collars, couplings, commutators, propellors, etc., bending pipe, straightening shaft and removing universal joints.

The screw has a flat end with inserted tempered tool steel point, that will not spread centers. Makes its own center on work that has none. The strain is taken on the flat end of the screw. The screws are made of high carbon steel and case-hardened all



No. 0 Two-Arm Puller, Designed for all kinds of light work. 5 in. in diameter and 3 in. from end of shaft.



Three-arm Puller pulling from three points will remove col-lars and work that lars and work that cannot be started with the two-arm pullers.



Patented

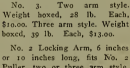
No. o. style only. Each, \$2.50.

style. Weight boxed, 16 lh. Each, \$8.00. Three arm style. Weight boxed, 19 lb. Each. \$10.50.

Two arm style. Each,

No. 2 Locking Arm, 6 inches or 10 inches long, fits No. 2 Puller, two or three arm style. Each, \$1.00.

No. 3 Locking Arm, either 7 in. or 11 in. long, fits No. 3 Puller, two or three arm style. Each, \$1.25.



EXTRA SIZE NO. 3 BEAMS

No. 3X. Two arms, takes work 16 inches in diameter. Weight, 131/2 lb. Each, \$5.56.

No. 3X. Three arms takes work 28 inches in diameter. Weight 32 lh. Each, \$12.00.

PIPE BENDING OR SHAFT STRAIGHTENING AT-TACHMENT.

Consists of a pair of arms with hooks at right angles to the \$5.94.

Made in two-arm hooks on the regular arms and Weight, 21/2 lh. a forked end for the screw. It is indispensable in a repair shop for straightening propellor and jack shafts, bending exhaust pipes and removing universal joints, etc. For use with two arm puller only.

No. 2. Weight, 61/4 lb. Each, \$2.75.

No. 3. Weight, 91/2 lb. Each,

ARBOR PRESS BASE

This attachment bolts to the bench; the puller is fastened to it with two set screws, making an excellent and practical arbor press.

No. 2. Two arm Base takes work 7 inches in diameter. Weight, 18 lb. Each, \$5.50.

No. 3. Two arm Base takes work 111/2 inches in diameter. Weight, 30 lb. Each, \$7.50.

CROWFOOT BEAM.

A combination two and three arm beam does the work of botb.

No. 2. Weight, 7 lb. Each. \$4.00.

No. 3. Weight, 13 lb. Each,



Bending and Straightening Attachment.



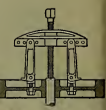
Arbor Press Base For use with tw arm puller only.



Special attachment for removing heavy spoked fly wheels, pul-leys, truckwheels, etc.

for

Crowfoot Beam.



Showing use of Stud Forks for removing solld webbed flywheels, gears, etc.

GUARAN

We guarantee the materials and workmanship in these tools, and will replace any defective part without question and absolutely free of charge upon return of defective part to the manufacturer.